



List of Accepted Papers

ID	Title	
5	A New Scheme for Feature Selection in Ensemble with Majority Vote Combiner for EEG Signal Processing in Brain-Computer Interface	Poster
8	False Positive Reduction in Breast Mass Detection using 2DPCA	Oral
9	Hierarchical Eyelid And Face Tracking	Oral
10	Recognizing Individual Typing Patterns	Poster
14	Data-driven Jacobian Adaptation in a Multi-model Structure for Noisy Speech Recognition	Poster
18	Dominant Points Detection Using Phase Congruence	Oral
20	Robust Estimation of Reflectance Functions from Polarization	Oral
21	A protocol to cipher digital images based on Cat maps and cellular automata	Poster
22	Bounding the size of the median graph	Poster
26	Performance Analysis of Classifier Ensembles: Neural Networks versus Nearest Neighbor Rule	Poster
27	Influence of Resampling and Weighting on Diversity and Accuracy of Classifier Ensembles	Poster
28	The Condition of Kernelizing an Algorithm and an Equivalence between Kernel Methods	Poster
31	A Neural Network Model for Image Change Detection Based on Fuzzy Cognitive Maps	Poster
33	Detection of Lung Nodule Candidates in Chest Radiographs	Oral
39	Random Forest for Cancer Classification: Overlooked Issues	Poster
43	Automatic Learning of Conceptual Knowledge for the Interpretation of Human Behavior in Video Sequences	Oral
47	Computer Vision Approaches to Pedestrian Detection: Visible Spectrum Survey	Oral
48	Robust lane lines detection and quantitative assessment	Oral
50	Residual Filter for Improving Coding Performance of Noisy Video Sequences	Poster
51	Automatic Construction of Fuzzy Rules for Modelling and Prediction of the Central Nervous System	Poster
57	On the Detection of Regions-of-Interest in Dynamic Contrast-Enhanced MRI	Poster
58	New measure for shape elongation	Poster
62	Progressive Compression of Geometry Information with Smooth Intermediate	Poster

	Meshes	
66	Tracking the left ventricle in ultrasound images based on total variation denoising	Oral
93	Functional Pattern Recognition of 3D Laser Scanned Images of Wood-Pulp Chips	Oral
97	Three-Dimensional Ultrasonic Assessment of Atherosclerotic Plaques	Poster
98	Breast Skin-Line Segmentation Using Contour Growing	Poster
99	Optimally Discriminant Moments for Speckle Detection in Real B-Scan Images	Poster
105	Parameter System for Human Physiological Data Re and Analysis	Poster
113	Region-based Pose Tracking	Poster
114	A tabular pruning rule in tree-based fast Nearest Neighbor Search algorithms	Poster
116	Speech/Music Classification Based on Distributed Evolutionary Fuzzy Logic for Intelligent Audio Coding	Poster
117	Moment-based Pattern Re Using Shape and Grayscale Features	Oral
118	Mathematical Morphology in the HSI Colour	Poster
122	Phrase-Based Statistical Machine Translation using Approximate	Poster
126	Robust Complex Salient Regions	Oral
128	Dependent Component Analysis: A Hyperspectral Unmixing Algorithm	Oral
129	Parsimonious Kernel Fisher Discrimination	Oral
130	Invariant multi-scale object categorisation and recognition	Poster
132	Classification of continuous heart sound signals using the ergodic hidden Markov model	Poster
133	Image Restoration Using Fuzzy Impulse Noise Detection and Adaptive Median Filter	Poster
138	Vote-Based Classifier Selection for Biomedical NER using Genetic Algorithms	Poster
139	Robust Multiple-People Tracking Using Colour-Based Particle Filters	Poster
140	Exploiting Information Theory for Filtering the Kadir Scale-Saliency Detector	Oral
141	Boundary Shape Recognition Using Accumulated Length and Angle Information	Poster
143	Comparison of Unsupervised Band Selection Methods for Hyperspectral Imaging	Oral
144	Development of a computer vision system for the automatic quality grading of mandarin segments	Poster
146	On-line Classification of Human Activities	Poster
150	A Decision-Tree-Based Online Speaker Clustering	Poster
151	Mosaicking Cluttered Ground Planes Based on Stereo Vision	Poster
156	New neighborhood based classification rules for metric spaces and their use in ensemble classification	Poster
157	Hardware implementation of moment function in a CMOS retina : application to pattern recognition	Oral
158	Spectral Modes of Facial Needle-Maps	Poster
163	Constrained Monocular Obstacle Perception with Just One Image	Poster
165	Atmospheric Turbulence Effects Removal on Infrared Sequences Degraded by Local Isoplanatism	Poster
167	Efficiently DOWndating, Composing and Splitting Singular Value Decompositions Preserving the Mean Information	Poster
168	Bilingual Text Classification	Oral
169	Variational Deconvolution of Multi-Channel Images with Inequality Constraints	Poster

170	On-Line Handwriting Recognition System for Tamil Handwritten Characters	Poster
171	When Overlapping Unexpectedly Alters the Class Imbalance Effects	Poster
172	Epiflow Based Stereo Fusion	Poster
173	Supervised Segmentation Based on Texture Signatures Extracted in the Frequency Domain	Poster
174	Face Recognition in Color Using Complex and Hypercomplex Res	Poster
175	Locating and segmenting 3D deformable objects by using clusters of contour fragments	Poster
177	Handwritten Symbol Recognition by a Boosted Blurred Shape Model with Error Correction	Oral
178	A comparative study of local descriptors for object category recognition: SIFT vs HMAX	Oral
180	3D Shape Recovery with Registration Assisted Stereo Matching	Poster
185	Algebraic-Distance Minimization of Lines and Ellipses for Traffic Sign Shape Localization	Poster
193	A Snake for Retinal Vessel Segmentation	Oral
194	A Robust Audio Fingerprint's Based Identification Method	Poster
201	Vehicle Trajectory Estimation based on Monocular Vision	Poster
202	Haar Wavelets and Edge Orientation Histograms for On-board Pedestrian Detection	Poster
204	A simple but effective approach to speaker tracking in broadcast news	Poster
205	Synchronization of video sequences from free-moving cameras	Oral
209	A New Type of Feature -- Loose N-gram Feature in Text Categorization	Poster
214	Decimation Estimation and Linear Model-based Super-Resolution Using Zoomed Observations	Poster
218	Summarizing image/surface registration for 6DOF robot/camera pose estimation	Poster
220	Adaptive Binarization Method for Fingerprint Recognition	Poster
223	Computer Assisted Transcription of Speech	Oral
227	Rao-Blackwellized Particle Filter for Human Appearance and Position Tracking	Poster
230	Inference of stochastic finite-state transducers using n-gram mixtures	Poster
231	Automatic Topological Active Net Division in a Genetic-Greedy Hybrid Approach	Poster
232	Robust Face Alignment using Progressive AAM	Poster
234	Matrics, a Car License Plate Recognition System	Oral
235	Robust Eye localization based on Multiscale Gabor features	Poster
237	Catadioptric camera calibration by polarization imaging	Oral
241	A New Method for Robust and Efficient Occupancy Grid-Map Matching	Poster
243	Estimation of multiple objects at unknown locations with active contours	Oral
244	Shape-based classification of ham muscles on Magnetic Resonance Imaging	Poster
245	Analysis of Relevant Maxima in Distance Transform. An Application to Fast and Coarse Image Segmentation	Poster
246	A clustering technique for video copies detection	Poster
253	Learning Mixture Models for Gender Classification based on Facial Surface Normals	Oral
256	Topological histogram reduction towards colour	Poster

257	Fuzzy Rule based Edge-Sensitive Line Average Algorithm in Interlaced HDTV Sequences	Poster
258	Dealing with Non-Linearity in Shape Modelling of Articulated Objects	Poster
259	Similarity-Based Object Retrieval Using Appearance and Geometric Feature Combination	Poster
261	A kernel matching pursuit approach to man-made objects detection in aerial images	Poster
265	Modelling of Magnetic Resonance Spectra using mixtures for binned and truncated data	Poster
266	Language identification based on phone decoding for Basque and Spanish	Oral
268	Face Recognition using Principal Geodesic Analysis and Manifold Learning	Poster
272	Fast Stochastic Context-Free Parsing: a Stochastic Version of the Valiant algorithm	Poster
273	Motion Segmentation from Feature Trajectories with Missing Data	Oral
274	Non Parametric Classification of Human Interactions	Poster
278	Bayesian Oil Spill Segmentation of SAR Images via Graph Cuts	Oral
280	Improved camera calibration method based on a two-dimensional template	Oral
283	A Combined Approach for 3D Body Part Tracking	Poster
285	Human motion characterization using spatio-temporal features	Poster
290	Road Signs Recognition by the Scale-Space Template Matching in the Log-Polar Domain	Poster
291	Automatic Segmentation of the Liver in CT Using Level Sets Without Edges	Poster
296	Development of a Cascade Processing Method for Microarray Spot Segmentation	Poster
299	Automated labeling of colonoscopy video for cancer detection	Oral
300	Risk Classification of Mammograms Using Anatomical Linear Structure and Density Information	Oral
301	Registration-based Segmentation using the Information Bottleneck Method	Oral
303	Improving Background Subtraction based on a Casuistry of Colour-Motion Segmentation Problems	Poster
304	Evaluation of Spectral-based Methods for Median Graph Computation	Poster
305	Feature Selection Based on a New Formulation of the Minimal-Redundancy-Maximal-Relevance Criterion	Oral
307	3D reconstruction on MRI to analyse marbling and fat level in Iberian loin	Poster
308	A Probabilistic Observation Model for Stereo Vision Systems: Application to Particle Filter-Based Mapping and Localization	Poster
311	Improving piecewise-linear registration through mesh optimization	Oral
312	Structure Restriction for Tracking Through Multiple Views and Occlusions	Poster
313	Relative Pose Estimation of Surgical Tools in Assisted Minimally Invasive Interventions	Oral
314	Reconstruction of Transparent and Opaque Surfaces from Texture Images	Oral
315	Bayesian Hyperspectral Image Segmentation with Discriminative Class Learning	Oral
316	A new approach to automatically specify the interest of the user in a CBIR system	Poster
317	Real-time Facial Expression Recognition for Natural Interaction	Poster
318	Dealing with the perspective distortion to detect and track overtaking cars for	Poster

	driving assistance	
319	Measuring the Applicability of Self-Organization Maps into Case-Based Reasoning	Poster
322	Shadow Resistant Road Segmentation from a Mobile Monocular System	Poster
323	A Density-based Data Reduction Algorithm for Robust Estimators	Poster
324	Word-Segments in Category based Language Models for Automatic Speech Recognition	Oral
325	Dimensionless monocular SLAM	Oral
328	Classification of Voltage Sags based MPCA Models	Poster
330	HMM-based Action Recognition using Contour Histograms	Poster
331	A Hierarchical Approach for Multi-Task Logistic Regression	Poster
333	Fast Central Catadioptric Line Extraction	Poster
334	A Fast and Robust Iris Segmentation Method	Oral
336	Testing Geodesic Active Contours	Poster
338	Word Spotting in Archive Documents using Shape Contexts	Poster
339	Rigid and Non-rigid Motion Segmentation	Oral
344	3-D Motion Estimation for Positioning from 2-D Acoustic Video Imagery	Poster
345	A semi-automatic approach to photo identification of wild elephants	Poster
348	Rejection strategies involving classifier combination for handwriting recognition	Poster
349	Part of Speech Tagging based on Machine Translation Techniques	Oral
350	A general framework to deal with the scaling problem in phrase-based statistical machine translation	Poster
351	On Omnidirectional Catadioptric Stereovision Design	Oral
352	Combination of N-Grams and Stochastic Context-Free Grammars in an Offline Handwritten Recognition System	Poster
353	Explicit Modelling of Invariances in Bernoulli Mixtures for Binary Images	Oral
354	Unidimensional Multiscale Features for Efficient Rotated Object Recognition Under Mild Occlusions	Poster
360	Cyclic Viterbi Score for Linear Hidden Markov Models	Poster
363	Semiring Lattice Parsing applied to CYK	Poster
364	Modeling Aceto-White Temporal Patterns to Segment Colposcopic Images.	Poster
365	Development of a Methodology for Automated Crater Detection on Planetary Surfaces	Poster
366	Robust Automatic Speech Recognition Using PD-MEMLIN	Poster
368	Hardware Improvements of Pattern Classifiers using Feature Selection	Poster
369	Perceptually-based Functions for Coarseness Textural Feature Re	Poster
370	Extracting Average Shapes from Occluded Non-rigid Motion	Poster
371	Anisotropic Continuous-scale Morphology	Poster
372	Blind Estimation of Motion Blur Parameters For Image Deconvolution	Oral
375	Rate Control Algorithm for MPEG-2 to H.264/AVC Transcoding	Poster
390	Using graphics hardware for enhancing edge and circle detection	Poster
393	Sedimentological Analysis of Sands	Oral
394	Classifiers for vegetation and forest mapping with multispectral imagery	Poster
399	Line extraction from mechanically scanned imaging sonar	Poster